Call	
Text Message	
Email	
Fax	_
QA/QC Check	
For Laboratory Use Only	

Receipt #	
Check#	

Bacteriological Water Analysis

Vernon Campbell Water Treatment Plant 3000 E. Robinson, Norman OK.

(405) 321-2182

SAMPLES WILL NOT BE ACCEPTED ON FRIDAYS OR THE DAY BEFORE HOLIDAYS.

There is a \$20.00 charge for private water analysis. Complete the information in the box below:

Name: Phone No		
Address:		
City:		
Collected Date:		
Collected By:		
Special Instructions:Email Address		
Eniali Address		
For Laboratory Use Only:		
Received Date and Time:	Initials	
Logged in Date and Time:	Initials	
Set up Date and Time:	Initials	
Coliform Bacteria: Absent E. Coli:	Absort	
	Present	
1163611	11030111	
LABORATORY RESULTS		
Water Safe - For drinking water to be cons	idered bacteriological safe, it must be free	
from coliform bacteria. This water meets state and local microbial standard.		
TNTC - Too numerous to count with more than 200 colonies of non-coliform bacteria		
per 100 ml of sample. Disinfect and resample source.		
Water unsafe - coliform bacteria present. Disinfect and resample source.		
Water unsafe -coliform and E. Coli present.	Strongly indicates more severe contamination.	
DISCONTINUE CONSUMPTION UNTIL A	FTER DISINFECTION AND ANALYSIS OF A SAFE	
SAMPLE. IF WATER IS USED BOIL VIG	OROUSLY FOR 10 MINUTES BEFORE USE.	
Results/Comments:		
Analost Cinnetons		
Analyst Signature:		
Lab Manager Signature:		

Water Sampling Instructions

- 1. Remove Screen from faucet if possible.
- 2. Disinfect faucet with rubbing alcohol or bleach. Bleach may damage metal. If you think the metal may corrode when exposed to bleach use rubbing alcohol.
- 3. The easiest way to disinfect the faucet is to pour bleach or alcohol into a small cup and dip the faucet into the cup and wait 1 minute.
- 4. Turn on the <u>cold</u> water and let it run <u>5 minute</u>. Be careful the water does not splash up onto the faucet.
- 5. Open the sterile container by removing the plastic shrink wrap and unscrewing the bottle lid. Throw the shrink wrap in the trash. Do not leave the shrink wrap on the bottle.
- 6. Do not touch or wipe the inside of the container with anything.
- 7. **Do not** pour out the white powder in the container.
- 8. Fill the contain to the "100 ml" line. Look Carefully to be sure you see the faint 100 ml line on the bottle. Under filling the bottle will result in the lab rejecting the sample.
- 9. Close container by pressing cap tightly closed and pushing the tab down. Fill out the date and time of collection on the bottle with a ink pen or water proof marker
- 10. Complete the information on the laboratory water analysis paperwork.
- 11. Sample must be returned to the laboratory within 24 hours of collection.